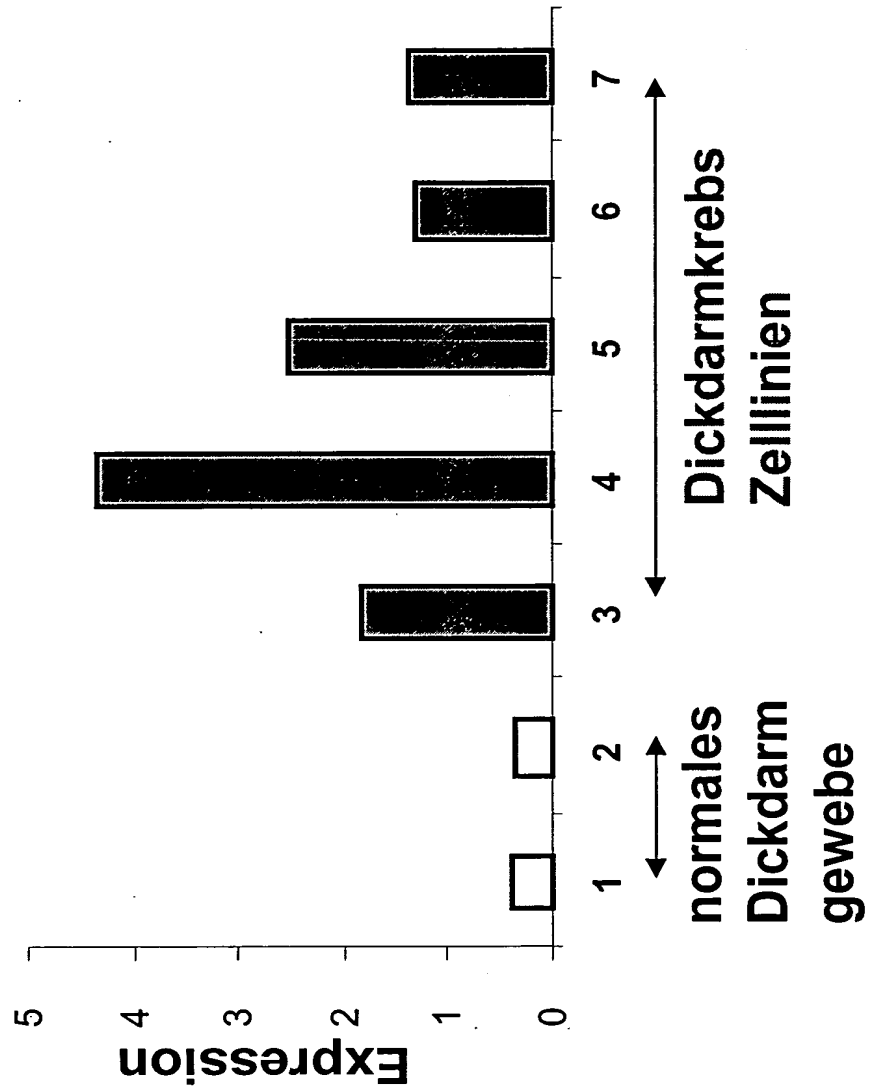


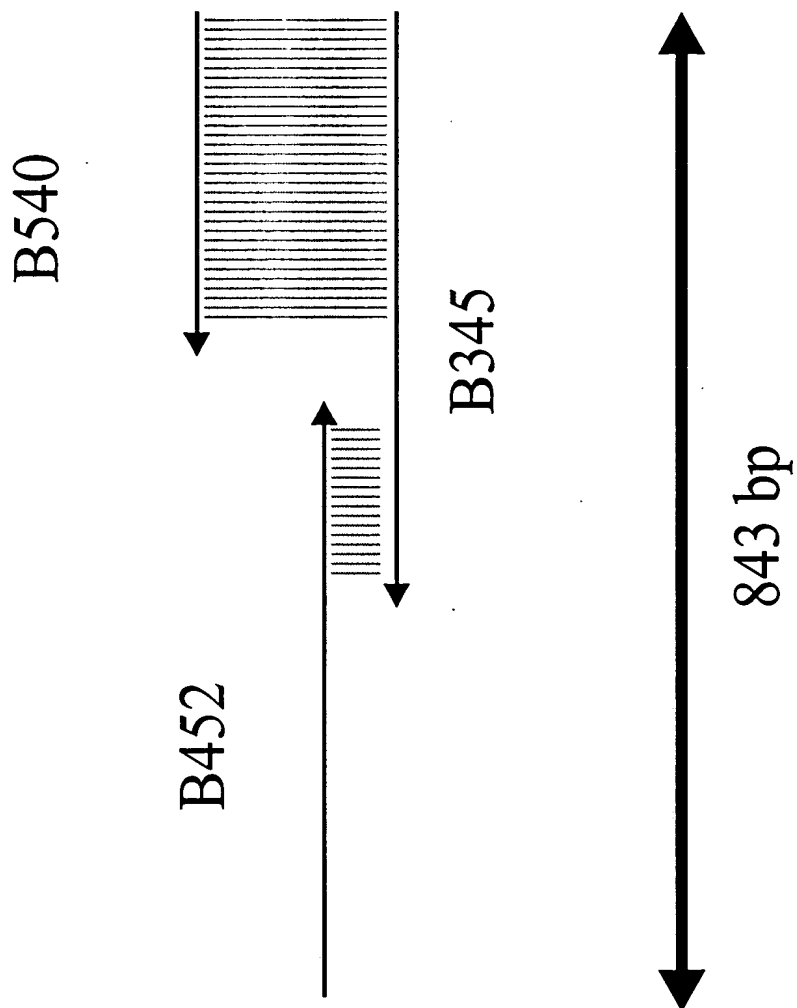
2/12
Fig. 1B



bioRxiv preprint doi: <https://doi.org/10.1101/000000>; this version posted January 1, 2015. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.

105020" 05500350

3/12
Fig. 1C



4/12
Fig. 2A

Ca. 6,5kb —

Ca. 1,9kb —

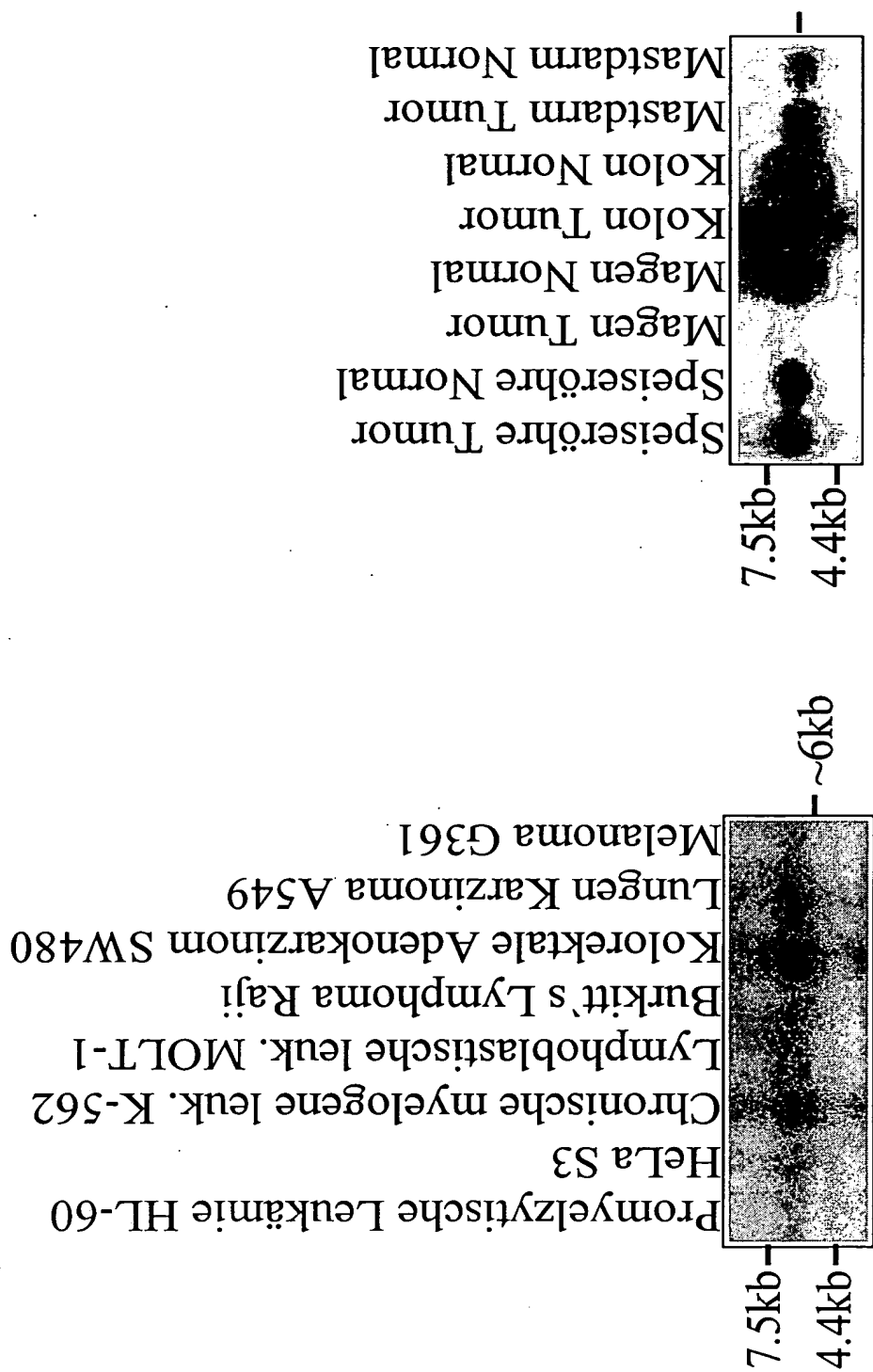


109040" 09900000

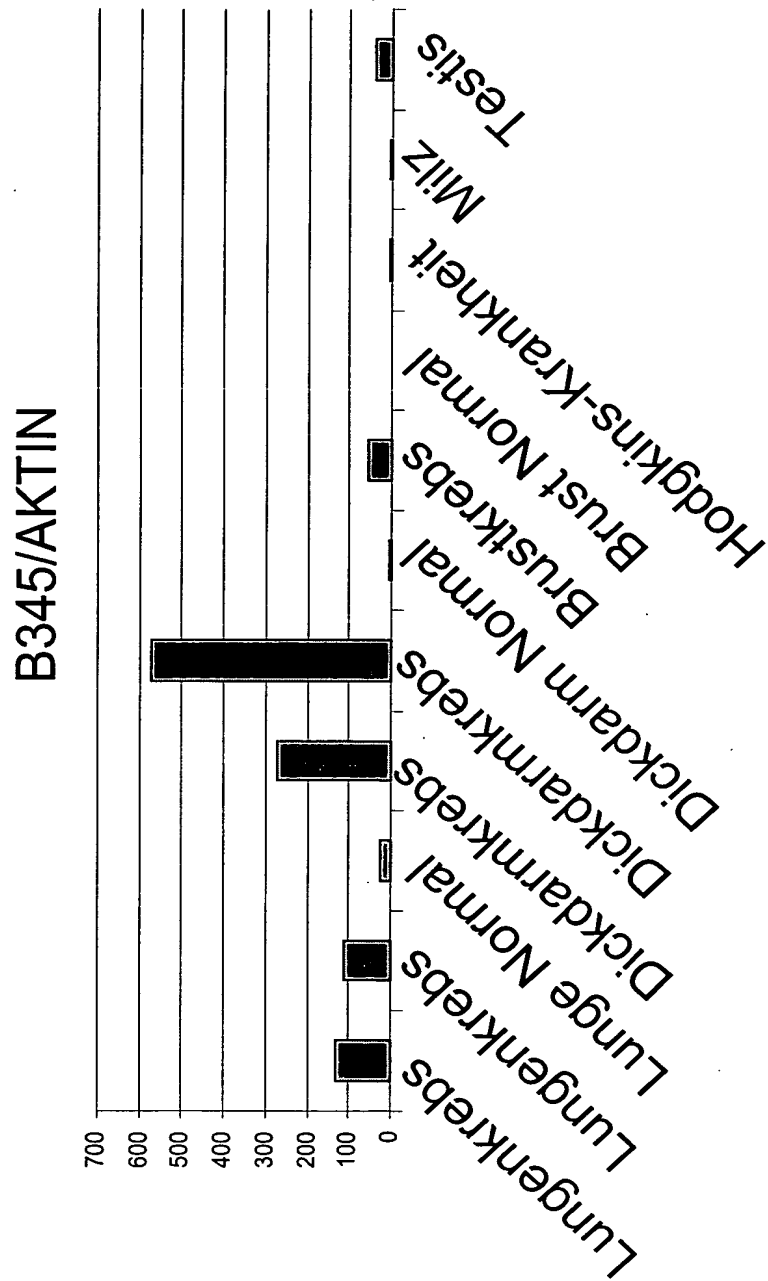
Fig. 2B



6/12
Fig. 2C

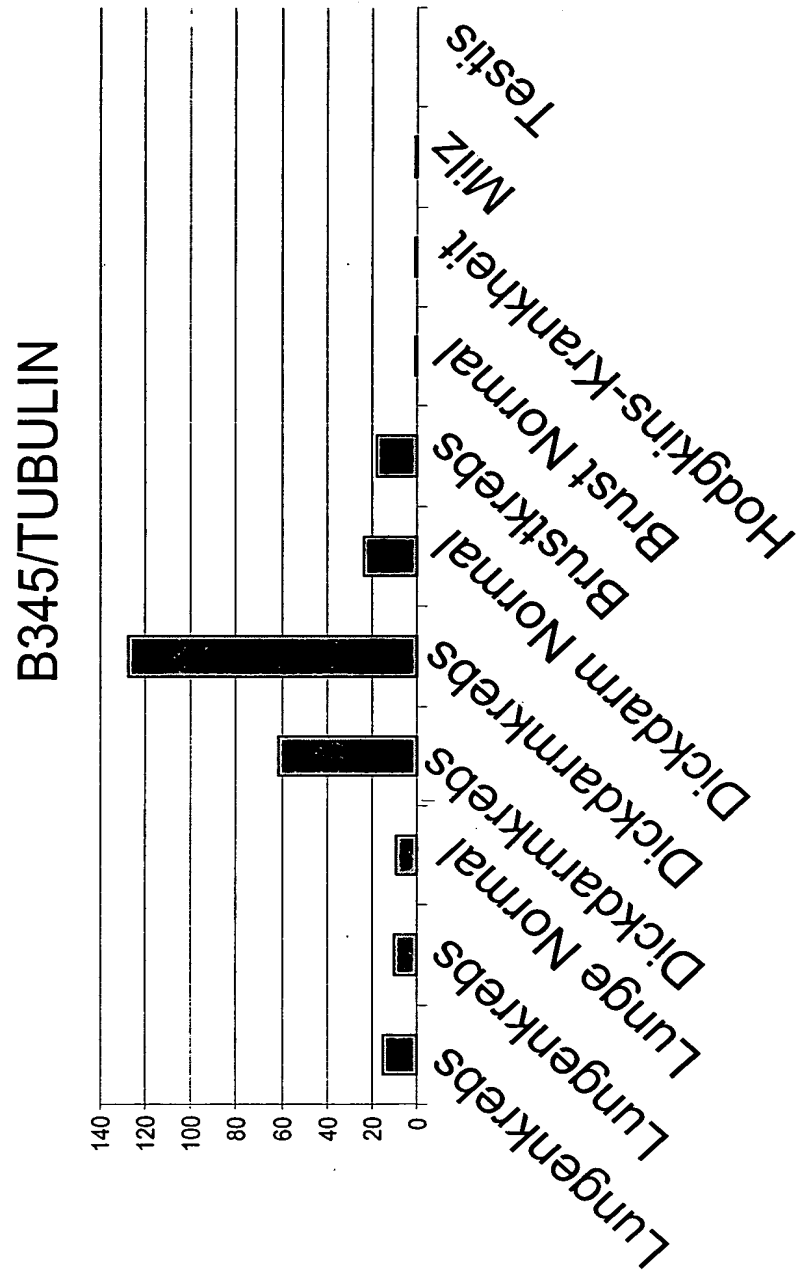


7/12
Fig. 3a



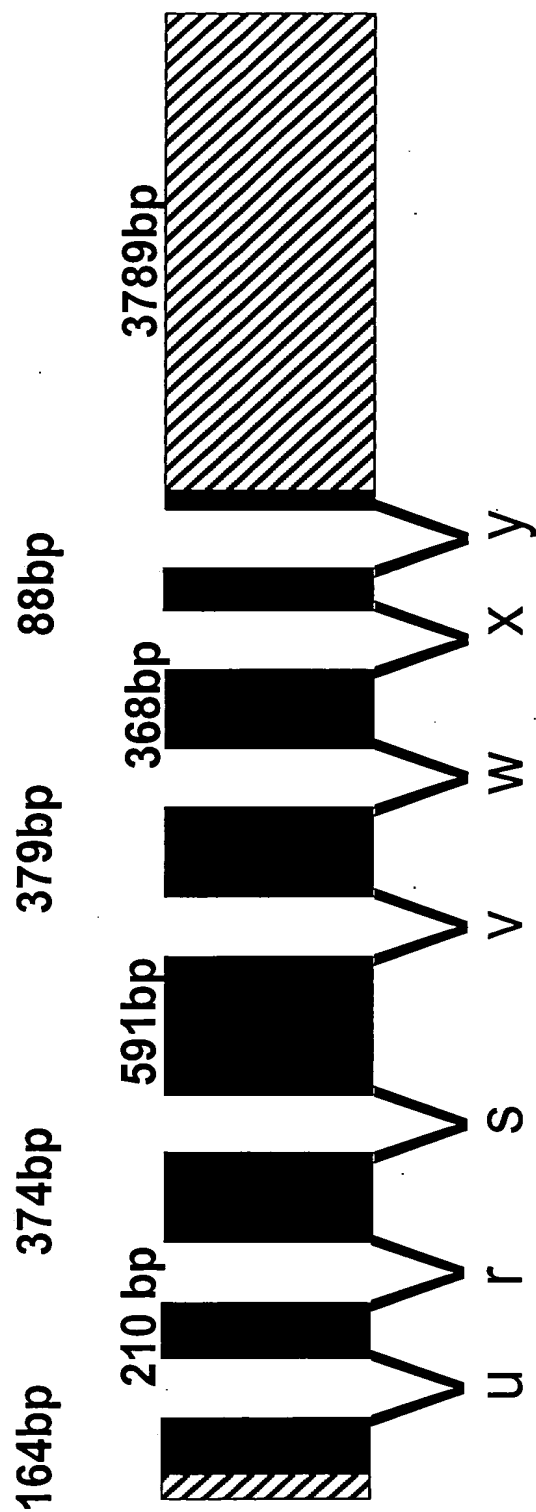
109020" 0990000

8/12
Fig. 3b



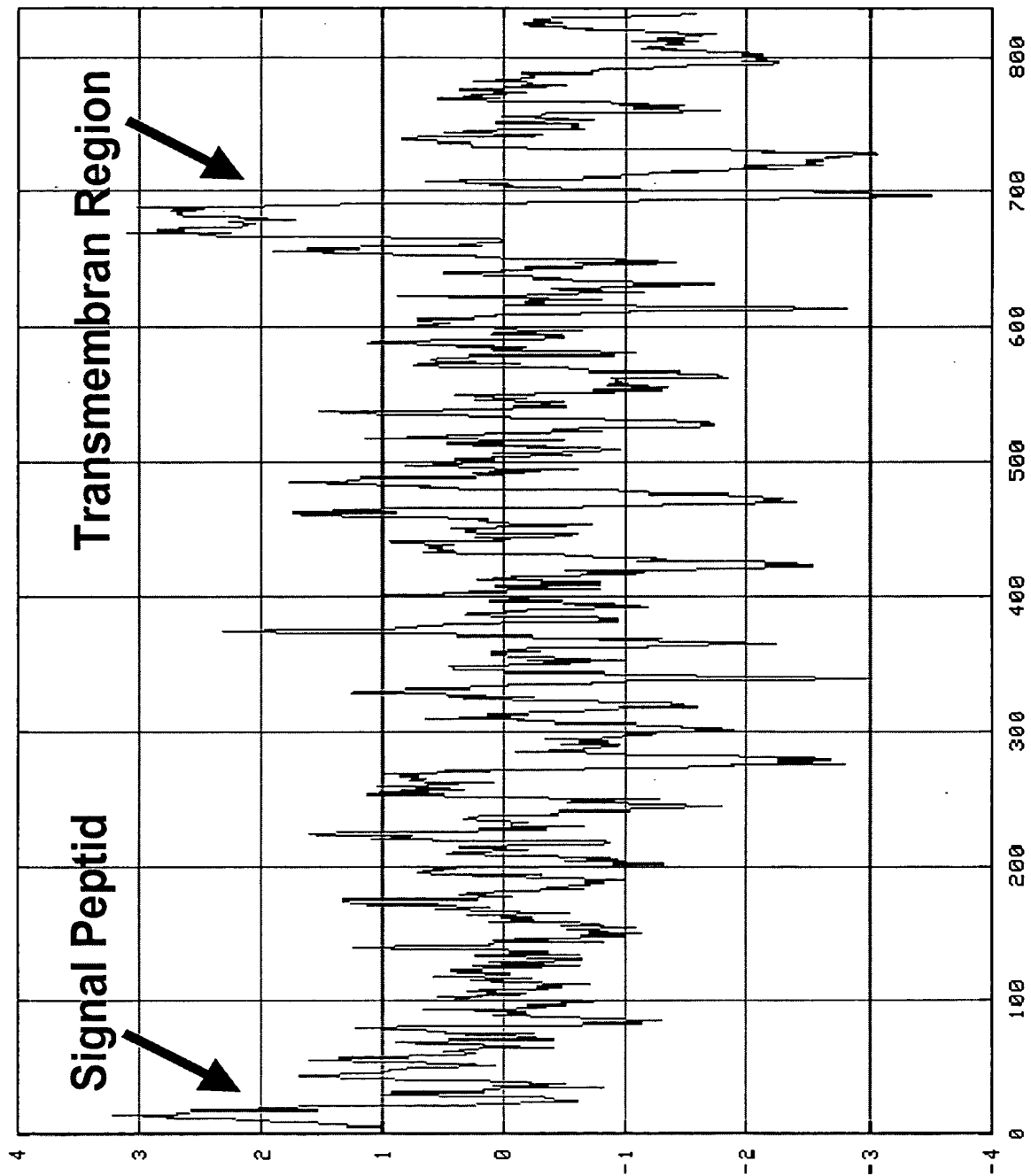
www.tu-berlin.de

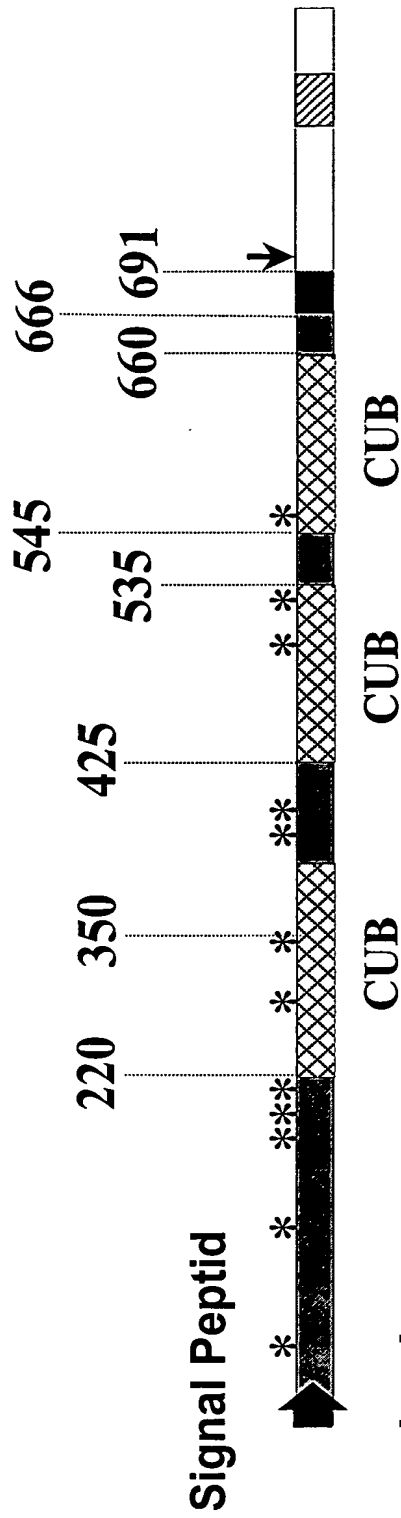
10/12
Fig. 5



11/12

Fig. 6





12/12

Fig.7

Extrazelluläre Region

Intrazelluläre Region

Transmembran Region

N-glycosylierungsstelle

Lysin reiche Region (As 692-As 697)

Prolin reiche Region (As 773- aa 805)